

ABSTRACT

An injection molding method and system for an electrical circuit
5 utilized in vehicle door latch mechanisms is disclosed herein. A mold is
generally provided in which a mold cavity is formed therein from walls of the
mold. An electrical circuit associated with vehicle door latch and/or
integrated with the vehicle door latch can be located within the mold cavity.
A plastics material can then be injection molded into the mold cavity of the
10 mold, wherein the plastics material covers and seals the electrical circuit to
provide insulation and environmental protection to the electrical circuit.